

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A flatulence filter seat cushion for absorbing odor and providing sound attenuation from an anal discharge of a seated individual, comprising:

- a) a first layer of permeable material of a predetermined size;
- b) a layer of polyurethane foam having a predetermined cross-sectional shape;
- c) a layer of odor absorbing fabric having a predetermined cross-sectional shape;
- d) a ~~two-piece~~ second layer of permeable material of a predetermined size; and
- e) a zipper having an opening,

wherein said first layer of permeable material and said second layer of permeable material layers are stitched about a the periphery of said first layer and said second layer, with said a zipper is centrally stitched located on the ~~two-piece~~ said second layer forming a ~~shell whereby the said~~ opening, and said polyurethane foam and ~~the~~ said layer of odor absorbing fabric ~~is inserted~~ through are located inside the zipper said opening.

2. (Currently Amended) ~~The~~ A flatulence filter seat cushion ~~according to~~ of claim 1, wherein said first layer of permeable material and said ~~two-piece~~ second layer of permeable material ~~is made from~~ comprise a fabric material in the form of a fabric having a square per inch count between about 50 and about 100, ~~enabling flatus diffusion.~~

3. (Currently Amended) The flatulence filter seat cushion ~~according to~~ of claim 2 1, wherein said ~~shell is~~ first layer and said second layer are washable and reusable.

4. (Currently Amended) The flatulence filter seat cushion ~~according to~~ of claim 1, 2 further comprising ~~peel and stick tape hook fasteners for said shell~~ minimizing movement of said cushion ~~when used on a fabric seat.~~

5. (Currently Amended) The flatulence filter seat cushion ~~according to~~ of claim 1, wherein said layer of polyurethane foam is an open cell, decahedron 3D shape ~~to aid in flatulence sound dampening and diffusion.~~

6. (Currently Amended) The flatulence filter seat cushion of claim 5, wherein said layer of polyurethane foam meets California TB 117 flammability requirements.

7. (Currently Amended) The flatulence filter seat cushion of claim 1, wherein said layer of odor absorbing fabric is comprised of a flexible activated charcoal fabric.

8. (Currently Amended) The flatulence filter seat cushion of claim 7, wherein ~~the semi-permeable material having~~ said flexible activated charcoal fabric has a surface area density ~~in square meters per gram~~ between about 800 and about 1100 square meters per gram.

9. (Currently Amended) The flatulence filter seat cushion ~~according to~~ of claim 1, wherein said cushion is portable.

10. (Currently Amended) The flatulence filter seat cushion ~~according to~~ of claim 5, wherein said layer of polyurethane foam ~~can be~~ is impregnated with ~~additional~~ activated carbon ~~for heavy odor removal.~~

11. (Currently Amended) The flatulence filter seat cushion of claim 7, wherein said layer of odor absorbing fabric is comprised of ~~a flexible activated charcoal fabric may be supplemented with an additional blend of~~ at least one of activated coconut shell carbon, zeolites or and activated alumina ~~used alone or in combination thereof for heavy flatulence odor removal.~~

12. (New) The flatulence filter seat cushion of claim 1, wherein said second layer of permeable material is a two piece layer.

13. (New) The flatulence filter seat cushion of claim 4, wherein said fasteners are peel-and-stick tape hooks.

14. (New) A flatulence filter seat cushion for absorbing odor and providing sound attenuation from a body of a human being, comprising:

- a) a permeable material;
- b) a sound dampening material; and
- c) an odor absorbing material,

wherein said sound dampening material and said odor absorbing material are interior of said permeable material.

15. (New) The flatulence filter seat cushion of claim 14, wherein said sound dampening material and said odor absorbing material are removable from an opening in said permeable material.

16. (New) The flatulence filter seat cushion of claim 14, wherein said odor absorbing material is comprised of at least one of activated carbon, zeolites and activated alumina.